ORIGINAL APPLICATION FOR PERMIT

	APPROPRIATE				0 10 TO TO	COM A SERVICE	$\Delta \mathbf{n}$	ATTEST A TAR
ጥብ	APPRAPRIATE	THE	PHRIJE	WATERS	() h l. H b.	SIATE	UF	NEVADA
10	VI I IIIVI IIIVI III	تسدد		11 22 4 7 2 2 4	~	~	-	

20			'iling in	State Er	gineer's	office		
0 c u1 11	ou co ap	receipt and f plicant for c ication filed	,01 7 0 0 0 7 0 7 7		-8	011100	AUG	3 0 199
					-·····································			
	The unde	rsigned H/	AROLD F. F	ROBERTS				
71)		d. South Salt			ame of applicant ty of	Utah		
		~ Utah			ereby mal		plicat	ion f
		appropriate t		-				
žli		ated. (If an		•		,		
) [f	l l	•	bbriganc r	s a cor	outaurom,	8140 u		
finc	orporati	on.)	•		· · · · ·			
Th	 ie source	of the propo	osed appro	priation	ı is U	ndergro	und	
					. N	ame of stream, l	akė, or other s	ource
ጥት	e emount	of water app	nlied for	is	8.0	·	_secon	d-fe
						niners' inches		,
Th	e water	to be used for	or	Irrigation, pow	er, mining, manufac	turing, domestic,	or other use	
Γ	1	is to be dive	-11			-	owing	poin
NW 1	SE Sec	tion 15, T.	10 S., K.	62 E., and distance to a	M.D.B. & section corner. If	on-unsurveyed-t	and, it should	l-be so-si
			<u>.</u>	• • •			· · · · · ·	
							ODREA MITO	
		ATER IS TO BE USE	D FOR TRRIGAT	rion, suppi	Y THE FOLLO)WING INT	OKWATIO	й:
<u> </u>								
		acres to be on of land t				NE ¹ / ₄ , S	$\mathbb{E}_{\frac{1}{4}}^{\frac{1}{4}} \mathbb{NW}_{\frac{1}{4}}^{\frac{1}{4}}$, NE
b) I SW !	Descripti and NW1	acres to be on of land to SE_{4}^{1} Section into provided in accordance	o be irrig 15. T. 10	gated $\frac{\mathbb{E}_{2}^{1}}{\mathbb{E}_{2}}$	$\frac{E_{2}^{1}}{E_{2}}$, SW_{4}^{1} ibe by legal subdivise 62 E., M	.D.В. &	M	
b) I SW !	Descripti and NW1	on of land to	o be irrig 15. T. 10	gated $\frac{\mathbb{E}_{2}^{1}}{\mathbb{E}_{2}}$	$\frac{E_{2}^{1}}{E_{2}}$, SW_{4}^{1} ibe by legal subdivise 62 E., M	.D.В. &	M	
b) I SW !	Descripti and NW1	on of land to	o be irrig 15. T. 10	gated $\frac{\mathbb{E}_{2}^{1}}{\mathbb{E}_{2}}$	$\frac{E_{2}^{1}}{E_{2}}$, SW_{4}^{1} ibe by legal subdivise 62 E., M	.D.В. &	M	orrection.
b) I SW !	Descripti and NW1	on of land to	o be irrig 15. T. 10	gated $\frac{\mathbb{E}_{2}^{1}}{\mathbb{E}_{2}}$	$\frac{E_{2}^{1}}{E_{2}}$, SW_{4}^{1} ibe by legal subdivise 62 E., M	.D.В. &	M a	orrection.
b) I	escripti and NW4 stated and a descr	on of land to	o be irrig	pated E2 Description from the S	E2, SW4. ibe by legal subdivis 62 E., M tate Engineer when	D.B. & application is r	Ma eturned for co	orrection.
SWI	Descriptiand NW 1/2 stated and a description	on of land to SE Section into provided in accordance begin about	o be irrig	S., R. tetion from the S	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month	D.B. & application is r	Meturned for co	year
SWI	Descriptiand NW 1/2 stated and a description	on of land to	o be irrig	S., R. etion from the S ad end a	E2 SW4 ibe by legal subdivis 62 E M rate Engineer when bout Dec Month	D.B. & application is r	Meturned for co	year
SWI be so	Jescripti and NW4 stated and a descr	on of land to SE1 Section iption provided in accordance begin about.	Jan. 1 ar Month OWER, MINING	Description from the S and end a s, STOCK WAINFORMATI	E2 , SW4 ibe by legal subdivis 62 E , M tate Engineer when Dec Month TERING, OR CON	. 31, of	each	year
SWI	Jse will	on of land to SE Section into provided in accordance begin about. To be used for portion be developed	Jan. 1 ar Month OWER, MINING	Description from the S and end a s, STOCK WAINFORMATI	E2 SW4 ibe by legal subdivis 62 E M iate Engineer when bout Dec Month	. 31, of	each	year
SWI	Jescripti and NW4 stated and a descr	on of land to SE Section into provided in accordance begin about. To be used for portion be developed	Jan. 1 ar Month OWER, MINING FOLLOWING	gated Each Description of Each Description from the Section from the Secti	E2 , SW4 ibe by legal subdivis 62 E , M tate Engineer when Dec Month TERING, OR CON	. D.B. & application is resorted to the contract of the contra	each	year
SWI	Descriptiand NW 1 stated and a description of the stated and a	on of land to SE Section into provided in accordance begin about. To be used for portion be developed	Jan. 1 ar Month OWER, MINING FOLLOWING is	S., R. ction from the S and end a s, STOCK WA INFORMATI	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed.	each	year
SWI	Descriptiand NW 1 stated and a description of the stated and a	on of land to SE1 Section into provided in accordance begin about. TO BE USED FOR Police be developed use	Jan. 1 ar Month OWER, MINING FOLLOWING is	S., R. ction from the S and end a s, STOCK WA INFORMATI	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	. D.B. & application is resorted to the contract of the contra	each	year
b) I SWI be so, a d) I	Jescripti and NW1 cated and a descr See Will E WATER IS Rower to Place of	begin about to be developed use return of wa	Jan. 1 ar Month OWER, MINING FOLLOWING is Give	Description of place	E2, SW4 ibe by legal subdivis 62 E. M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the series of the serie	each	year THE
b) I SWI be so, a d) I	Jescripti and NW1 cated and a descr See Will E WATER IS Rower to Place of	on of land to SE1 Section into provided in accordance begin about. TO BE USED FOR Police be developed use	Jan. 1 ar Month OWER, MINING FOLLOWING is Give	Description of place	E2, SW4 ibe by legal subdivis 62 E. M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the series of the serie	each	year THE
b) I SWI be so	Jescripti and NW stated and a descr Jse will F WATER IS Rower to Place of Roint of State nur	on of land to SE1 Section into provided in accordance begin about. TO BE USED FOR Portion of the developed use return of was and kind	Jan. 1 ar Month OWER, MINING FOLLOWING is Give	Sated E E Description of place ream	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the control of t	eturned for control of diversion	year
b) I SWI be so	Jescripti and NW stated and a descr Jse will F WATER IS Rower to Place of Roint of State nur	begin about to be developed use return of wa	Jan. 1 ar Month OWER, MINING FOLLOWING is Give ter to str	Sated E E Description of place ream	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the contract of the contrac	eturned for control of diversion	year THE
b) I SW1 be so f) 1 f) 1	Jescripti and NW1 stated and a descr Jese Will F WATER IS Power to Place of State nur Use Will	on of land to SE1 Section into provided in accordance begin about. TO BE USED FOR Portion of the developed use return of was and kind	Jan. 1 ar Month OWER, MINING FOLLOWING is Give	Sated E E Description of place ream	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the contract of the contrac	eturned for control of diversion	year THE
b) I SW1 be so. d) I f)]	Jescripti and NW stated and a descr Jse will F WATER IS Rower to Place of Roint of State nur	on of land to SE1 Section into provided in accordance begin about. TO BE USED FOR Portion of the developed use return of was and kind	Jan. 1 ar Month OWER, MINING FOLLOWING is Give ter to str	Sated E E Description of place ream	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the contract of the contrac	eturned for control of diversion	year THE
b) I SW- be so : d) I f) :	Jescripti and NW1 stated and a descr Jese Will F WATER IS Power to Place of State nur Use Will	on of land to SE1 Section into provided in accordance begin about. TO BE USED FOR Portion of the developed use return of was and kind	Jan. 1 ar Month Give ter to sti s of anima Month	Sated E E Description of place ream	E2, SW4 ibe by legal subdivis 62 E., M tate Engineer when bout Dec Month TERING, OR CON hor	D.B. & application is responsed to the contract of the contrac	eturned for control of diversion	year THE

DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches

werr, pump and dicenes	
State manner in which water is to be diverted, whether by dam or other works; whether through pipes, ditches, flumes, or other conduits.	i water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivis	ions.
to the state of th	
	
	15. 4
5. Estimated cost of works \$10,000.00	
6. Estimated time required to construct works	
7. Remarks This application is made in connection with my Deser	t Land
Entry with the U.S. Bureau of Land Management.	
s/ Harold F. Roberts , Applicant.	
Applicant.]
B y	
Compared	.
This sheet inspected	
Engineer.	i.
OF STATE ENGINEER	.
This is to certify that I have examined the foregoing application	ation,
and do hereby grant the same, subject to the following limitations	and
conditions:	.
	- 1 -
The amount of water to be appropriated shall be limited to the amou	ın
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed	On OF
before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before_	
Proof of the application of water to bene-	idial
use must be filed with State Engineer on or before	
NOV 7 19587 WITNESS MY HAND AND SEAL this	
of cause were a second and the secon	day
de corrected application within statutory time	
A hours to England	, yesterna
State Engine	
respond to the first that the first time to the first time time to the first time time time time time time time tim	2 13 15 a